

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A document information communicating system comprising: a sending apparatus for sending document information which is divided into a plurality of pages; and a receiving apparatus for receiving said document information and displaying said received document information,  
said sending apparatus comprising:  
a dividing device for dividing each page of said document information into a plurality of blocks;  
a converting device for converting said plurality of blocks into transmission data by adding header information to each of said blocks, said header information includes page information;  
a sending device for sending said transmission data; and  
a sending control device for controlling said sending device so as to repeatedly send transmission data corresponding to a different block included in a specific page, changing said specific page each time one unit of transmission data corresponding to one block is sent,  
said receiving apparatus comprising:  
a referring device for referring to page information corresponding to the document information by checking page information in header information of transmission data of said received document information each time said receiving apparatus receives document information;

a selecting device, when the referring device recognizes that at least one page of the document information should be received, for selecting the page from said plurality of pages of the document information;

a receiving device for receiving said selected page of said document information;

a display device having a display panel which allows a whole of one page of said document information to be displayed thereon at a time; and

a display control device for displaying said document information received by said receiving device on said display panel.

2. (Original) A document information communicating system according to Claim 1, wherein said sending apparatus sends said document information formed by a plurality of characters, and said sending apparatus comprises:

a dividing device for dividing each page of said document information into a plurality of blocks, the number of said characters included in each block being not more than the number of said characters included in one line of each page of said document information; and

a sending device for sending said plurality of blocks.

3. (Original) A document information communicating system according to Claim 1, wherein said sending apparatus sends said document information formed by bitmap data, and said sending apparatus comprises:

a dividing device for dividing each page of said document information into a plurality of blocks, the amount of said bitmap data included in each block being integral number times as much as the amount of said bitmap data included in one line element of each page of said document information; and

a sending device for sending said plurality of blocks.

4. (Canceled)

5. (Original) A document information communicating system according to

Claim 1, wherein said sending apparatus comprises:

a dividing device for dividing each page of said document information into a plurality of blocks; and

a sending device for sending said plurality of blocks in discontinuous order.

6. (Original) A document information communicating system according to

Claim 1, wherein, if said document information is formed by a plurality of characters, said sending apparatus sends said plurality of characters in discontinuous order.

7. (Original) A document information communicating system according to

Claim 1, wherein said display control device comprises a memory device having a minimum memory capacity enough to store one page of said document information and additional information necessary for displaying said document information on said display panel.

8. (Original) A document information communicating system according to

Claim 1, wherein a size of said display panel corresponds to a size of one page of said document information.

9. (Original) A document information communicating system according to

Claim 1, wherein said receiving apparatus further comprises:

an error determining device for determining whether or not said document information received by said receiving device includes an error; and

a reception control device for controlling said receiving device so as to repeatedly receive said selected page of said document information, if said error determining device determines that said document information received by said receiving device includes an error.

10. (Original) A document information communicating system according to Claim 1, wherein said receiving apparatus further comprises a converting device for converting said document information formed by a plurality of characters into said document information formed by bitmap data.

11. (Original) A document information communicating system according to Claim 1, wherein said receiving apparatus further comprises a power control device for powering down said receiving device after reception of said document information, and periodically powering up said receiving device to check whether or not said document information sent from said sending apparatus is changed.

12. (Original) A document information communicating system according to Claim 1, wherein said sending apparatus further comprises a document information removing device for sending insignificant data to said receiving apparatus in order to remove said document information that was previously sent to said receiving apparatus.

13. (Original) A document information communicating system according to Claim 12, wherein said insignificant data is a group of blank data.

14. (Original) A document information communicating system according to Claim 1, wherein said receiving apparatus further comprises:

a communication determining device for determining whether or not maintaining communication between said sending apparatus and said receiving apparatus is possible; and

a removing device for removing said document information that was previously received from said sending apparatus, unless said communication determining device determines that maintaining said communication is possible.

15. (Original) A document information communicating system according to Claim 14, wherein said communication determining device determines whether or not

intensity of a communication signal which carries said document information from said sending apparatus to said receiving apparatus is more than a predetermined intensity.

16. / (Canceled)

17. / (Canceled)

18. / (Canceled)

19. / (Canceled)

20. / (Canceled)

21. (Previously Presented) A document information communicating system comprising: a sending apparatus for sending document information which is divided into a plurality of pages; and a receiving apparatus for receiving said document information and displaying said received document information,

C1  
said sending apparatus comprising a sending device for repeatedly sending said plurality of pages of said document information,

said receiving apparatus comprising:

a selecting device for selecting at least one page from said plurality of pages of the document information;

a receiving device for receiving said selected page of said document information;

a display device having a display panel which allows a whole of one page of said document information to be displayed thereon at a time; and

a display control device for displaying said document information received by said receiving device on said display panel, wherein

said sending device comprises:

a communication signal generating device for generating a communication signal including said document information;

a spreading device for spreading said communication signal by using a spreading sequence; and

a communication signal sending device for sending said spread communication signal, and

said receiving device comprises:

a communication signal receiving device for receiving said spread communication signal;

an inputting device for inputting a password;

a spreading sequence generating device for generating said spreading sequence by using said input password;

C.1 a despreading device for despreading said received communication signal by using said spreading sequence generated by said spreading sequence generating device; and an extracting device for extracting said document information from said despread communication signal.

22. (Canceled)

23. (Canceled)

24. (Currently Amended) A document information sending apparatus for sending document information which is divided into a plurality of pages, said document information sending apparatus comprising:

a dividing device for dividing each page of said document information into a plurality of blocks;

a converting device for converting said plurality of blocks into transmission data by adding header information to each of said blocks, said header information includes page information;

a sending device for sending said transmission data; and

a sending control device for controlling said sending device so as to repeatedly send transmission data corresponding to a different block included in a specific page, changing said specific page each time one unit of transmission data corresponding to one block is sent.

25. (Canceled)

26. (Canceled)

27. (Canceled)

28. (Previously Presented) The document information communicating system according to Claim 1, said sending apparatus further comprising:

a dividing device for dividing each page of said document information into a plurality of blocks; and

a sending device for sending said plurality of blocks, wherein each block includes a header block and a document information area block; and

said referring device refers to page information included in the header block, and recognizes whether the page of the document information should be received.

29. (Canceled)